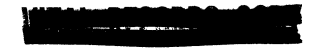


NPIC/B-5/61 July 1961

PHOTOGRAPHIC INTERPRETATION BRIEF

DODONOVO ATOMIC ENERGY COMPLEX NEAR KRASNOYARSK, USSR

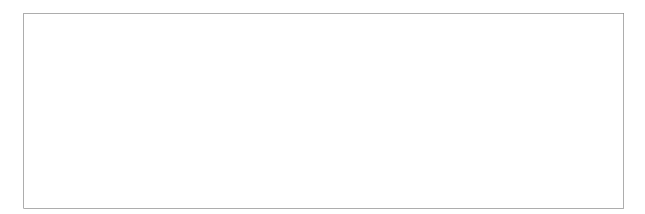




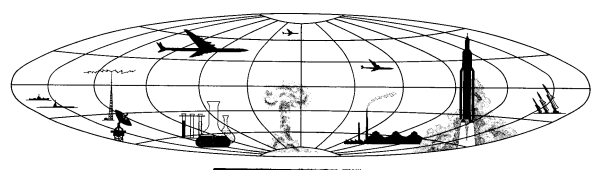








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Declassified in Part - Sanitized Copy Approved for Release 2013/06/18 : CIA-RDP78T04751A000200010009-4

25X

NPIC/B-5/61

DODONOVO ATOMIC ENERGY COMPLEX NEAR KRASNOYARSK, USSR

		0,			93-32E), located
25 nautical mil	es (nm) northeas	st of Kras	noyarsk,	appear	s on partially
cloud-covered	satellite photogr	aphy of		Aj	preliminary com-
parison of this	photography wit	h the poor	-quality	Genetri	ix photography of
			а	new pov	wer line trace
connecting the	Dodonovo compl	ex			
	a water reservo	ir created	d by the c	ompleti	ion of a dam in
the center of th	ne complex				
Tw	o surface-to-air	missile	sites pro	tecting	the complex were
also observed.	Considerable o	loud cove	r preclud	des dete	ermination of all
the functions as	nd facilities or t	he extent	of the Do	donovo	complex (see
	2).				

25X1

25X1 25X9

25X1 25X1 25X1 25X1

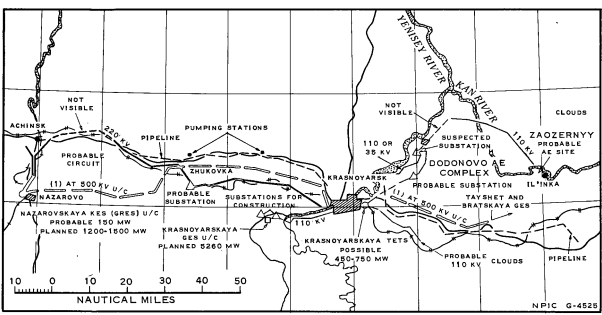
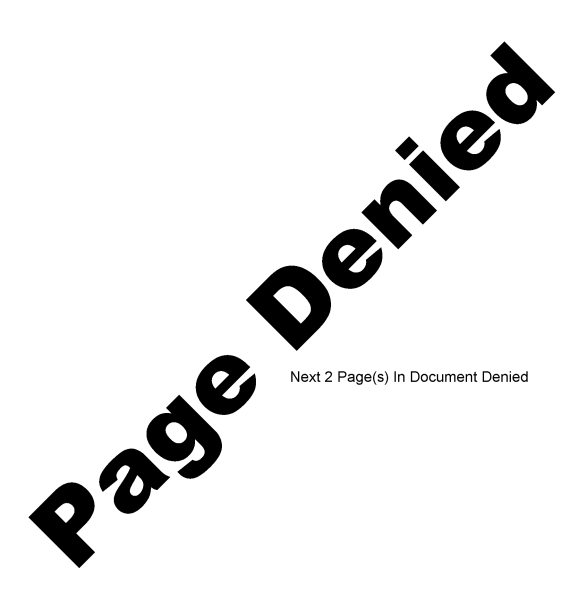


FIGURE 1. ELECTRIC POWER GRID SERVING THE DODONOVO ATOMIC ENERGY COMPLEX NEAR KRASNOYARSK, USSR.



Declassifie	d in Part - Sanitized Copy Approved for Release 2013/06/18 : CIA-RDP78T04751A00020001000)9-4 5X1
	NPIC/B-5/61	
25X9		
	Electric Power	
	Electric power for the Dodonovo Complex (see Figure 1) is supplied from Krasnoyarskaya TETS, which is estimated to have a capacity of 450 to 750 megawatts (mw). This may be supplemented by power from one turbogenerator (150 mw) of the Nazarovskaya KES (TETS). Power from Krasnoyarsk is transmitted to Dodonovo over possibly two 110-kilovolt (kv) power lines within a single trace. These are tied into a probable substation in the south part of the Dodonovo complex and then probably into a suspected substation further north in an area hidden by cloud cover. The Nazarovskaya KES is probably tied to Krasnoyarsk by a 220-kv power line, probably single circuit. Another 220-kv power line leaving the power plant branches westward near Achinsk where it is obscured by cloud cover. Sections of a trace of the one-circuit 500-kv power line which is to connect Nazarovo with Bratskaya GES are visible between Nazarovo and Krasnoyarsk and east of Krasnoyarsk. Support towers, probably for this power line, are visible east of Nazarovo.	
	A new power line extends from the at the north end of the complex to an unidentified facility (see Figure 4) under construction on the Kan River approximately 15 nm northwest of Zaozernyy. This facility partially obscured by clouds, is connected to the river by a canal. It does not appear to be a thermal power plant.	25X1
	New Reservoir A new reservoir is located between the main residential area and the south industrial area of the complex. The reservoir could furnish water for limited industrial use as well as supply the domestic needs of the complex.	

- 5 -



		_
Declassified	in Part - Sanitized Copy Approved for Release 2013/06/18 : CIA-RDP78T04751A000200010009-4	5>
	NPIC/B-5/61	
	A road and a railroad just south of the dam construction, and spanning what is now the reservoir, was observed in 1956. The railroad now passes over the dam. A new road connecting the main residential area and the south industrial area runs south of the reservoir. There may be a road paralleling the railroad across the dam. No pumping stations, canals, or pipelines associated with the reservoir were observed, but the small scale and image quality of the photography might preclude their identification.	
		~`
25X1		



	NPIC/B-5/0
	MF1C/D-3/C
	REFERENCES
MAF	PS OR CHARTS
MAF	PS OR CHARTS 1. ACIC. US Air Target Mosaic, Series 100,
MAF	1. ACIC. US Air Target Mosaic, Series 100, 100M, 1st ed, Feb 56, scale 1:100,000 (C)
MAF	1. ACIC. US Air Target Mosaic, Series 100,
MAF	 ACIC. US Air Target Mosaic, Series 100,
	1. ACIC. US Air Target Mosaic, Series 100, 100M, 1st ed, Feb 56, scale 1:100,000 (C) 2. ACIC. USAF Target Complex Chart, Series 250, Sheet
	 ACIC. US Air Target Mosaic, Series 100, 100M, 1st ed, Feb 56, scale 1:100,000 (C) ACIC. USAF Target Complex Chart, Series 250, Sheet 1st ed, Nov 50, scale 1:250,000 (C)
	 ACIC. US Air Target Mosaic, Series 100, 100M, 1st ed, Feb 56, scale 1:100,000 (C) ACIC. USAF Target Complex Chart, Series 250, Sheet 1st ed, Nov 50, scale 1:250,000 (C) UMENTS CIA. ORR/GP/I-200, Special Installation Near Krasnoyan
	1. ACIC. US Air Target Mosaic, Series 100, 100M, 1st ed, Feb 56, scale 1:100,000 (C) 2. ACIC. USAF Target Complex Chart, Series 250, Sheet 1st ed, Nov 50, scale 1:250,000 (C) UMENTS

Declassified in Part - Sanitized Copy Approved for Release 2013/06/18 : CIA-RDP78T04751A000200010009-4